10/540,794 Last Updated on STN: 6 Apr 1998 ED Entered STN: 3 Mar 1998 Last Updated on STN: 6 Apr 1998 CC Chemotherapy - Antiviral agents 38506 Biochemistry studies - General 10060 Biochemistry studies - Proteins, peptides and amino acids 10064 Enzymes - Chemical and physical 10806 Metabolism - Energy and respiratory metabolism 13003 Pharmacology - Drug metabolism and metabolic stimulators 22003 General biology - Symposia, transactions and proceedings ΙT Major Concepts Metabolism; Pharmacology TΤ Chemicals & Biochemicals DMP 266: antiviral-drug, enzyme inhibitor-drug, single escalating doses, tolerability, safety, pharmacokinetics; HIV-1 non-nucleoside reverse transcriptase ΙT Miscellaneous Descriptors pharmacodynamics; Meeting Abstract; Meeting Poster ORGN Classifier Hominidae 86215 Super Taxa Primates; Mammalia; Vertebrata; Chordata; Animalia Organism Name human Taxa Notes Animals, Chordates, Humans, Mammals, Primates, Vertebrates RN 154598-52-4 (DMP 266) L218 ANSWER 247 OF 252 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on ACCESSION NUMBER: 1998:105565 BIOSIS Full-text PREV199800105565 DOCUMENT NUMBER: TITLE: Lack of a pharmacokinetic interaction between single doses of DMP 266, an HIV-1 non-nucleoside reverse transcriptase inhibitor, and famotidine or Mylanta. AUTHOR(S): Benedek, I. H.; Fiske, W. D.; White, S. J.; Jobes, J. L.; Joseph, J. L.; Kornhauser, D. M. CORPORATE SOURCE: DuPont Merck Pharmaceutical Co., Wilmington, DE, USA SOURCE: Pharmaceutical Research (New York), (Nov., 1997) Vol. 14, No. 11 SUPPL., pp. S552. print. Meeting Info.: Annual Meeting of the American Association of Pharmaceutical Scientists. Boston, Massachusetts, USA. November 2-6, 1997. American Association of Pharmaceutical Scientists. CODEN: PHREEB. ISSN: 0724-8741. DOCUMENT TYPE: Conference; (Meeting) Conference; Abstract; (Meeting Abstract) Conference; (Meeting Poster) LANGUAGE: English ENTRY DATE: Entered STN: 3 Mar 1998 Last Updated on STN: 6 Apr 1998 ED Entered STN: 3 Mar 1998 Last Updated on STN: 6 Apr 1998 CC Pharmacology - General 22002 Biochemistry studies - General 10060 Metabolism - General metabolism and metabolic pathways 13002 Digestive system - Physiology and biochemistry

22003

Pharmacology - Drug metabolism and metabolic stimulators

Pharmacology - Digestive system

## 10/540,794

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Toxicology - Pharmacology
                                  22504
     Chemotherapy - Antiviral agents
     General biology - Symposia, transactions and proceedings
IT
     Major Concepts
        Pharmacology
     Parts, Structures, & Systems of Organisms
IΤ
        plasma: blood and lymphatics
     Chemicals & Biochemicals
ΙT
        famotidine: pharmaceuticals; DMP 266: antiviral agent, reverse
        transcriptase inhibitor, pharmaceuticals, single doses; Mylanta:
        antacid agent
TΤ
     Miscellaneous Descriptors
        drug absorption; drug metabolism; drug-drug interaction; gastric pH;
        pharmacokinetics; research; Meeting Abstract; Meeting Poster
ORGN Classifier
        Hominidae
                    86215
     Super Taxa
        Primates; Mammalia; Vertebrata; Chordata; Animalia
        human
     Taxa Notes
        Animals, Chordates, Humans, Mammals, Primates, Vertebrates
RN
     76824-35-6 (famotidine)
       154598-52-4 (DMP 266)
     39322-42-4 (Mylanta)
L218 ANSWER 248 OF 252 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on
ACCESSION NUMBER:
                    1995:525185 BIOSIS Full-text
DOCUMENT NUMBER:
                    PREV199598539485
TITLE:
                    Pharmacokinetics (PK) and safety of 524W91
                    following single oral administration of
                    escalating doses in HIV-infected volunteers.
AUTHOR(S):
                    Wang, L. H.; Gardner, P.; Frick, L. W.; Noblin, J. E.;
                    Blum, M. R.
CORPORATE SOURCE:
                    Burroughs Wellcome Co., Research Triangle Park, NC, USA
SOURCE:
                    Abstracts of the Interscience Conference on Antimicrobial
                    Agents and Chemotherapy, (\underline{1995}) Vol. 35, No. 0,
                    pp. 24.
                    Meeting Info.: 35th Interscience Conference on
                    Antimicrobial Agents and Chemotherapy. San Francisco,
                    California, USA. September 17-20, 1995.
DOCUMENT TYPE:
                    Conference; (Meeting)
                    Conference; Abstract; (Meeting Abstract)
                    Conference; (Meeting Poster)
LANGUAGE:
                    English
ENTRY DATE:
                    Entered STN: 5 Dec 1995
                    Last Updated on STN: 27 Jan 1996
     Entered STN: 5 Dec 1995
    Last Updated on STN: 27 Jan 1996
CC
    General biology - Symposia, transactions and proceedings
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     Biochemistry studies - General
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     Pathology - Therapy
     Dental biology - General and methods
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     Pharmacology - Drug metabolism and metabolic stimulators 22003
     Pharmacology - Clinical pharmacology
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    Routes of immunization, infection and therapy
    Virology - Animal host viruses
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    Immunology - Immunopathology, tissue immunology
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    Medical and clinical microbiology - Virology
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